

## DR. MIGUEL VERA ESCOTO

To Whom It May Concern

I, Miguel Vera-Escoto MD, a citizen of Mexico, declare under penalty of perjury that I was born in San Luis Potosi, SLP, Mexico and reside in Monterrey N. L., Mexico, my address is Hidalgo Pte. # 1758, Monterrey, CP 64060,

In June 6, 1950 I received the degree of MD from St. Louis University, School of Medicine in St Louis MO. my Internship was in St. Johns Hospital in St. Louis MO.

I have been in active General Practice since 1951 in the city of Monterrey NL., Mexico.

My first training in NMT was in March 2003, Comprehensive Level, then, Advanced Level in November 2003 and in June 2004.

NMT: The Feinberg Technique taught by use of the seminar manual, very effectively teach a useful method of neuromodulation therapy as disclosed.

Since November 2003, I have utilized this method in a useful manner in treating patients and I strongly believe that this neuromodulation therapy is very useful in the health care field. I have personally utilized the disclosed therapy to treat patients and offer the follow case studies:

-#1- December 12, 2003: F.V.L. 8 year old girl, Diagnosis: Atopic Dermatitis of several years duration - Completely cured by the 8<sup>th</sup> of March 2004.

#2- February 3, 2004: H.M. 62 year old female, Dx: Post Surgical (12 years, breast cancer) right axila and shoulder pain, totally and permanently relieve after 3 NMT sessions.

#3- December 2004: E.P. 54 year old female with a history of 15 years of fibromyalgia, taking 10 different drugs per day, after 7 NMT sessions 85 % of her symptoms were relieved, needing only 2 drug tablets daily.

I hereby declare than all statements made herein of my on knowledge are true and that all statements made on information and belief are believed to be true; and further than these statements were made with the knowledge than willful false statements and the like so made are punishable by fine or imprisonment, or both, under 18 U. S. C. 1001 and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Signed



Date

Dec 12, 2005

Printd Name



App# 10/662,960  
Declaration # 4